L Number	Hits	Search Text	DB	Time stamp
	158771	rotation with speed	USPAT;	2003/11/04
1	156//1	rotation with speed	US-PGPUB; EPO;	11:57
2	15037	(rotation with speed) and motor and computer	DERWENT USPAT; US-PGPUB; EPO;	2003/11/04 11:57
3	1099	((rotation with speed) and motor and computer) and (rotating adj shaft)	DERWENT USPAT; US-PGPUB; EPO;	2003/11/04
4	386	(((rotation with speed) and motor and computer) and (rotating adj shaft)) and ((vibration) or (vibrational))	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:05
5	4	((((rotation with speed) and motor and computer) and (rotating adj shaft)) and ((vibration) or (vibrational))) and (root	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 11:59
6	2	adj mean adj square) (((((rotation with speed) and motor and computer) and (rotating adj shaft)) and ((vibration) or (vibrational))) and (root adj mean adj square)) and ((abnormal) or	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:05
7	8	<pre>(fault)) ((((rotation with speed) and motor and computer) and (rotating adj shaft)) and ((vibration) or (vibrational))) and rms</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:02
8	4	<pre>(((((rotation with speed) and motor and computer) and (rotating adj shaft)) and ((vibration) or (vibrational))) and rms) and likelihood</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:06
9	3380	((rotation with speed) and motor and computer) and ((vibration) or (vibrational))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:05
10	2041	(((rotation with speed) and motor and computer) and ((vibration) or (vibrational))) and sensor	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:05
11	411	<pre>((((rotation with speed) and motor and computer) and ((vibration) or (vibrational))) and sensor) and ((abnormal) or (fault))</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:05
12	159	<pre>(((((rotation with speed) and motor and computer) and ((vibration) or (vibrational))) and sensor) and ((abnormal) or (fault))) and ((sampling)</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:11
13	20	computer) and ((vibration) or (vibrational))) and sensor) and ((abnormal) or (fault))) and ((sampling adj frequency) or (frequency adj	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:06
14	3	<pre>sampler)) (((((((rotation with speed) and motor and computer) and ((vibration) or (vibrational))) and sensor) and ((abnormal) or (fault))) and ((sampling adj frequency) or (frequency adj sampler))) and likelihood</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:12
15	159	<pre>(((((((rotation with speed) and motor and computer) and ((vibration) or (vibrational))) and sensor) and ((abnormal) or (fault))) and ((sampling) or (sampler))) and ((sampling) or (sampler))</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/11/04 12:11

16	16	((((((rotation with speed) and motor and	USPAT;	2003/11/04
		computer) and ((vibration) or	US-PGPUB;	12:12
		(vibrational))) and sensor) and	EPO;	
1		((abnormal) or (fault))) and ((sampling)	DERWENT	
		or (sampler))) and ((sampling) or		
1		(sampler))) and likelihood		